L Number	Hits	Search Text	DB	Time stamp
64	3210	(148/300, 148/306, 148/307).ccls. 428/403.ccls.	USPAT; US-PGPUB;	2003/11/24 09:43
			EPO; JPO;	Ì
			DERWENT	
65	3210	(148/300, 148/306, 148/307).ccls. 428/403.ccls.	USPAT;	2003/11/24 09:43
00	32.10	(140/000, 140/000, 140/007).0000.	US-PGPUB:	2000/11/21/00/11
			EPO: JPO:	
			DERWENT	}
66	103376	metal and (powder particles) and (magnetic magnetism)	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	Ĭ
			DERWENT	
67	789	((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and (metal	USPAT;	2003/11/24 09:43
		and (powder particles) and (magnetic magnetism))	US-PGPUB;	
			EPO; JPO;	
	050404		DERWENT	0000/44/04 00:43
68	856101	crystal	USPAT;	2003/11/24 09:43
			US-PGPUB; EPO; JPO;	
			DERWENT	
69	321	((148/300, 148/306, 148/307),ccls. 428/403.ccls.) and (metal	USPAT:	2003/11/24 09:43
09	321	and (powder particles) and (magnetic magnetism)) and	US-PGPUB;	2000/11/21 00:40
		crystal	EPO; JPO;	
		or your	DERWENT	
70	1085962	cross adj2 section	USPAT;	2003/11/24 09:43
17		,	US-PGPUB;	
			EPO; JPO;	1
			DERWENT	. A I
71	12647	crystal same (cross adj2 section)	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/44/04 00:40
74	294804	single and crystal	USPAT;	2003/11/24 09:43
			US-PGPUB; EPO; JPO;	
			DERWENT	
75	19340	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:43
, 0	19540	and (single and crystal)	US-PGPUB;	2000/11/21/00:10
		ana (onigio ana orjetar)	EPO; JPO;	
			DERWENT	
76	94013	single adj2 crystal	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
77	3589	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:43
		and (single adj2 crystal)	US-PGPUB;	1
			EPO; JPO;	
70		(-t-1 - 1 (1 1 1 (DERWENT	2003/11/24 09:43
78	46	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09.43
		and ((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and (single adj2 crystal)	US-PGPUB; EPO; JPO;	
		(single adjz crystar)	DERWENT	
79	44	((metal and (powder particles) and (magnetic magnetism))	USPAT:	2003/11/24 09:43
	44	and ((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and	US-PGPUB;	2550/11/2-150.40
		(single adj2 crystal)) not (((148/300, 148/306, 148/307).ccls.	EPO: JPO:	į.
		428/403.ccls.) and (metal and (powder particles) and	DERWENT	
		(magnetic magnetism)) and (crystal same (cross adj2		
		section)))		}
81	835	75/255.ccls.	USPAT;	2003/11/24 09:43
			US-PGPUB;	
)		EPO; JPO;	1
			DERWENT	

82	86	75/255.ccls, and (metal and (powder particles) and (magnetic magnetism))	USPAT; US-PGPUB;	2003/11/24 09:43
			EPO; JPO;	
84	210176	amorphous	DERWENT USPAT:	2003/11/24 09:43
04	210170	amorphous	US-PGPUB;	2003/11/24 09.43
			EPO; JPO;	
			DERWENT	
85	14193	(metal and (powder particles) and (magnetic magnetism))	USPAT:	2003/11/24 09:43
		and amorphous	US-PGPUB;	
			EPO; JPO;	
			DERWENT	A 10.
86	83149	148/\$,ccls. 420/\$,ccls.	USPAT;	2003/11/24 09:43
	1.		US-PGPUB;	
1			EPO; JPO;	
87	759	(metal and (powder particles) and (magnetic magnetism))	DERWENT USPAT;	2003/11/24 09:43
0,	700	and amorphous and (148/\$.ccis. 420/\$.ccis.)	US-PGPUB:	2003/11/24 09.43
		and amorphicas and (140/0.0010. 420/0.0010.)	EPO; JPO;	
1			DERWENT	A A D
88	933	148/304.ccls. 148/403.ccls.	USPAT;	2003/11/24 09:43
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	A 1.1
89	185	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:43
		and amorphous and (148/304.ccls. 148/403.ccls.)	US-PGPUB;	
			EPO; JPO;	
90	1126159	insulation insulating insulate	DERWENT	2002/44/04 00:42
30	1120139	insulation insulating insulate	USPAT; US-PGPUB;	2003/11/24 09:43
ł			EPO; JPO;	
ĺ			DERWENT	
92	381	148/104.ccls.	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	A 1 11
93	454891	soft	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	
96	869	(148/300, 148/306, 148/307).ccis. 428/403.ccis.	DERWENT USPAT;	2003/11/24 09:43
30	809	(140/000, 140/000, 140/007).ccis. 420/403.ccis.	US-PGPUB;	2003/11/24 09.43
1			EPO; JPO;	
			DERWENT	
97	103376	metal and (powder particles) and (magnetic magnetism)	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
98	3210	(148/300, 148/306, 148/307).ccls. 428/403.ccls.	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	
99	856101	crystal	DERWENT USPAT;	2003/11/24 09:43
00	030101	oi y stai	US-PGPUB;	2003/11/24 09.43
	1		EPO; JPO;	
			DERWENT	
100	789	((148/300, 148/306, 148/307).ccis. 428/403.ccis.) and (metal	USPAT;	2003/11/24 09:43
		and (powder particles) and (magnetic magnetism))	US-PGPUB;	
		- "	EPO; JPO;	
404	100505	"0 "	DERWENT	
101	1085962	cross adj2 section	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

102	321	((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and (metal and (powder particles) and (magnetic magnetism)) and	USPAT; US-PGPUB;	2003/11/24 09:43
		crystal	EPO; JPO;	
			DERWENT	
103	12647	crystal same (cross adj2 section)	USPAT;	2003/11/24 09:43
ł			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/44/04 00:40
104	10	((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and (metal	USPAT;	2003/11/24 09:43
		and (powder particles) and (magnetic magnetism)) and	US-PGPUB;	
		(crystal same (cross adj2 section))	EPO; JPO; DERWENT	
105	59	((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and (metal	USPAT;	2003/11/24 09:43
103	39	and (powder particles) and (magnetic magnetism)) and	US-PGPUB:	2000/11/2/00:10
		crystal and (cross adj2 section)	EPO; JPO;	
		or your and torous days socion,	DERWENT	
106	294804	single and crystal	USPAT:	2003/11/24 09:43
100	20 /00 1	anigio ana viyota	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
107	19340	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:43
		and (single and crystal)	US-PGPUB;	
	6		EPO; JPO;	
			DERWENT	
108	19340	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:43
		and (single and crystal)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	00004440400.40
109	94013	single adj2 crystal	USPAT;	2003/11/24 09:43
			US-PGPUB; EPO: JPO:	
			DERWENT	
110	12647	crystal same (cross adj2 section)	USPAT;	2003/11/24 09:43
110	12047	Crystal same (cross adj2 section)	US-PGPUB:	2003/11/24 08.40
			EPO; JPO;	
			DERWENT	
111	10	((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and (metal	USPAT:	2003/11/24 09:43
1		and (powder particles) and (magnetic magnetism)) and	US-PGPUB;	
		(crystal same (cross adj2 section))	EPO; JPO;	
			DERWENT	
112	835	75/255.ccls.	USPAT;	2003/11/24 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
113	86	75/255.ccls. and (metal and (powder particles) and (magnetic	USPAT;	2003/11/24 09:43
		magnetism))	US-PGPUB;	
			EPO; JPO;	
		75/055 / ///////////////////////////////	DERWENT	2003/11/24 09:43
114	15	75/255.ccls. and (metal and (powder particles) and (magnetic	USPAT; US-PGPUB;	2003/11/24 09.43
3		magnetism)) and (cross adj2 section)	EPO: JPO:	
- 0			DERWENT	
115	210176	amorphous	USPAT:	2003/11/24 09:43
113	210170	amorphous	US-PGPUB;	2000/11/24 00:40
			EPO; JPO;	
		A 1.11	DERWENT	
116	14193	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:43
''"	150	and amorphous	US-PGPUB;	
	1	·	EPO; JPO;	
			DERWENT	
117	83149	148/\$.ccls. 420/\$.ccls.	USPAT;	2003/11/24 09:43
			US-PGPUB;	ł
			EPO; JPO;	
	I		DERWENT	

118	759	(metal and (powder particles) and (magnetic magnetism)) and amorphous and (148/\$.ccls. 420/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO;	2003/11/24 09:43
440	000	440/004 -1- 440/4031-	DERWENT USPAT;	2003/11/24 09:43
119	933	148/304.ccls. 148/403.ccls.	US-PGPUB;	2003/11/24 09.43
	111		EPO; JPO;	
			DERWENT	
400	105	(t. t t (2003/11/24 09:43
120	185	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09.43
		and amorphous and (148/304.ccls. 148/403.ccls.)	US-PGPUB;	
			EPO; JPO; DERWENT	
404	4400450	in and attended to the desire of the second at a	USPAT;	2003/11/24 09:43
121	1126159	insulation insulating insulate	US-PGPUB;	2003/11/24 03.40
			EPO; JPO;	
	1		DERWENT	
122	35	(motel and (nauder particles) and (magnetic magneticm)	USPAT;	2003/11/24 09:47
122	30	(metal and (powder particles) and (magnetic magnetism))	US-PGPUB;	2003/11/24 09.47
		and amorphous and (148/304.ccls. 148/403.ccls.) and	EPO; JPO;	
		(insulation insulating insulate)	DERWENT	
400	381	148/104.ccls.	USPAT;	2003/11/24 09:44
123	381	140/104.ccis.	US-PGPUB;	2000/11/24 00.45
			EPO; JPO;	
			DERWENT	
124	454891	soft	USPAT;	2003/11/24 09:44
124	454691	Soit	US-PGPUB;	2000/11/24 00.4
			EPO; JPO;	
			DERWENT	1
125	62	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:44
125	02	and amorphous and 148/104.ccis.	US-PGPUB:	2000/11/21/00:1
		and amorphous and 140/104.cols.	EPO; JPO;	
			DERWENT	
72	10	((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and (metal	USPAT;	2003/11/24 10:07
12	10	and (powder particles) and (magnetic magnetism)) and	US-PGPUB:	2000//1/21 10/01
		(crystal same (cross adi2 section))	EPO; JPO;	
		(orystal ballic (oroso dajž bostion))	DERWENT	
126	22	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:44
120	~~	and amorphous and 148/104.ccls. and soft	US-PGPUB	
			EPO; JPO;	1
			DERWENT	1
73	59	((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and (metal	USPAT;	2003/11/24 09:44
	-	and (powder particles) and (magnetic magnetism)) and	US-PGPUB;	
	1 3	crystal and (cross adj2 section)	EPO; JPO;	
	1	(DERWENT	
80	33	((metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:44
		and ((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and	US-PGPUB;	
	4 8	(single adj2 crystal)) not (((148/300, 148/306, 148/307).ccls.	EPO; JPO;	1
		428/403.ccls.) and (metal and (powder particles) and	DERWENT	
		(magnetic magnetism)) and crystal and (cross adj2 section))		
83	15	75/255.ccls. and (metal and (powder particles) and (magnetic	USPAT;	2003/11/24 09:44
		magnetism)) and (cross adj2 section)	US-PGPUB;	
		, , ,	EPO; JPO;	
	1		DERWENT	
91	35	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:4
-		and amorphous and (148/304.ccls. 148/403.ccls.) and	US-PGPUB,	
		(insulation insulating insulate)	EPO; JPO;	
			DERWENT	
94	62	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:44
		and amorphous and 148/104.ccls.	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
95	22	(metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 09:44
		and amorphous and 148/104.ccls. and soft	US-PGPUB;	
				i .
			EPO; JPO;	

127	35	((metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 10:06
		and amorphous and (148/304.ccls. 148/403.ccls.) and	US-PGPUB;	1
		(insulation insulating insulate)) and @PD .+20030817	EPO; JPO; DERWENT	
128	0	((metal and (powder particles) and (magnetic magnetism))	USPAT;	2003/11/24 10:07
		and amorphous and (148/304.ccls. 148/403.ccls.) and	US-PGPUB;	
		(insulation insulating insulate)) and @PD >+20030817	EPO; JPO;	
		•	DERWENT	1
129	0	148/104.ccls. and @PD >+20030817	USPAT;	2003/11/24 10:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
130	0	(((148/300, 148/306, 148/307).ccls. 428/403.ccls.) and	USPAT;	2003/11/24 10:08
		(metal and (powder particles) and (magnetic magnetism))	US-PGPUB;	
	1	and (crystal same (cross adj2 section))) and @PD	EPO; JPO;	
		>+20030817	DERWENT	l ·